Page 1

	ervice Quality Improvement Reporting Illection Form			FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013
<010>	Study Area Code	300607		
<015>	Study Area Name	CONTINENTAL C	OF OHIO	
<020>	Program Year	2016		
<030>	Contact Name - Person USAC should contact regarding this data	Bruce Schiefe	elbein	
<035>	Contact Telephone Number - Number of person identified in data line <030>	6086645455 ex	xt.	36,789
<039>	Contact Email Address - Email Address of person identified in data line <030>	bruce.schiefe	elbein@tdstelecom.com	
<110>	Has your company received its ETC certification from the FCC?	(yes	/no) O O	
<111>	If your answer to Line <110> is yes, do you have an existing §54.202(a) "5 year plan" filed with the FCC?	(yes	/no) O O	
<112>	report, on line <112> delineating the status of your company's existing § 54.202(a) "5 year plan" on file with the FCC, as it relates to your provision of voice telephony service. Attach Five-Year Service Quality Improvement Plan or, in subsequent years, your annual progress report filed pursuant to 47 C.F.R. § 54.313(a)(1). If your of CETC which only receives frozen support, your progress report is only required to address voice telephony service.	ompany is a	300607oh112.pdf	
	Please select the appropriate responses below (Yes, No, Not Applicable) to confir that the attached document(s), on line 112, contains a progress report on its five service quality improvement plan pursuant to §54.202(a). The information shall be submitted at the wire center level or census block as appropriate.	-year		Name of Attached Document
<113>	Maps detailing progress towards meeting plan targets		Yes	
:114>	Report how much universal service (USF) support was received		Yes	
:115>	How much (USF) was used to improve service quality and how support was used to improve	ve service quality	Yes	7
116>	How much (USF) was used to improve service coverage and how support was used to improve	rove service cove	erage Yes	i
<117>	How much (USF) was used to improve service capacity and how support was used to improve		100	╡
<118>	Provide an explanation of network improvement targets not met		Not Applicable	-

(200) Service Outage Reporting (Voice) Data Collection Form		FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819
	mile statue i successi i s	July 2013

<010>	Study Area Code	300607
<015>	Study Area Name	CONTINENTAL OF OHIO
<020>	Program Year	2016
<030>	Contact Name - Person USAC should contact regarding this data	Bruce Schiefelbein
<035>	Contact Telephone Number - Number of person identified in data line <030>	6086645455 ext.
<039>	Contact Email Address - Email Address of person identified in data line <030>	bruce.schiefelbein@tdstelecom.com

	<a>	<b1></b1>	<b2></b2>	<b3></b3>	<b4></b4>	<c1></c1>	<c2></c2>	<d></d>	<e></e>	<f></f>	<g></g>	<h></h>
Re	NORS eference umber	Outage Start Date	Outage Start Time	Outage End Date	Outage End Time	Number of Customers Affected	Total Number of Customers	911 Facilities Affected (Yes / No)	Service Outage Description (Check all that apply)	Did This Outage Affect Multiple Study Areas (Yes / No)	Service Outage Resolution	Preventative Procedures
								(S) (18) (14)				

(700) liu Data (50)	os Offerlogs inclining Yoley Rate Data.	### ##################################
<010>	Study Area Code	300607
<015>	Study Area Name	CONTINENTAL OF OHIO
<020>	Program Year	2016
<030>	Contact Name - Person USAC should contact regarding this data	Bruce Schiefelbein
<035>	Contact Telephone Number - Number of person identified in data line <030>	6086645455 ext.
<039>	Contact Email Address - Email Address of person identified in data line <030>	bruce.schiefelbein@tdstelecom.com
<701> <702>	Residential Local Service Charge Effective Date Single State-wide Residential Local Service Charge	

<703>

				Residential Local		PART MERCHANIC PRESIDENTIA POLICE POR LETON	Mandatory Extended Area	*
State	Exchange (ILEC)	SAC (CETC)	Rate Type	Service Rate	State Subscriber Line Charge	State Universal Service Fee	Service Charge	Total per line Rates and Fe
				1			3-10-	
								(
-		-		See at	tached worksheet			
11111								
				-				

Page 5

CALO: BEC	edantieder Offedags autoriae	ECC Party 481 S2//8 Control No. 3060-0985 /CM/8 Control No. 3040-0819 Naily 2013
<010>	Study Area Code	300607
<015>	Study Area Name	CONTINENTAL OF OHIO

bruce.schiefelbein@tdstelecom.com

2016

Bruce Schiefelbein 6086645455 ext.

<020> Program Year

Contact Name - Person USAC should contact regarding this data

<035> Contact Telephone Number - Number of person identified in data line <030>
<039> Contact Email Address - Email Address of person identified in data line <030>

<030>

State	Exchange (ILEC)	Residential Rate	State Regulated Fees	Total Rate and Fees	Broadband Service - Download Speed (Mbps)	Broadband Service - Upload Speed (Mbps)	Usage Allowance (GB)	Usage Allowance Action Taken When Limit Reached (selec
State	Excitative (IEEC)	Nesidential Nate	7663	Total Nace and Tees	(морз)	opidad speed (mops)	(00)	annie nederica (sere
					-			
			Soo ottoo	hod				
			 See attac worksheet - 	FOROXXXX				
			Worksheet -					

	eductions				### ##################################
<010>	Study Area Code		300607		
<015>	Study Area Name		CONTINENTAL O	OF OHIO	
<020>	Program Year	- //- //- //- //- //- //- //- //- //- /	2016		
<030>		SAC should contact regarding this data	Bruce Schiefe		
<035>		per - Number of person identified in data line <030>	6086645455 ex	kt.	
<039>	Contact Email Address - 8	mail Address of person identified in data line <030>	bruce.schiefe	elbein@tdstelecom.com	m
<810>	Reporting Carrier	Continental Telephone Company			
<811>	Holding Company	Telephone and Data Systems, Inc.			
<812>	Operating Company	Continental Telephone Company			
<813>				423	Called Davidson As Communication Communication
		Affiliates		SAC	Doing Business As Company or Brand Designation
		The state of the s			
		-	See atta	ched worksho	eet
		NAME OF TAXABLE PARTY.			
,	****				
,					
					I .

${\bf REDACTED - AVAILABLE \; FOR \; PUBLIC \; INSPECTION}$

	ed Calicia Despositing		CMS CORDOLNO, 3060-0386 (C) #8 Control No. 3060-0819 July 2013
<010>	Study Area Code		300607
<015>	Study Area Name		CONTINENTAL OF CHIC
<020>	Program Year		2016
<030>	Contact Name - Person USAC should contact regarding this data		Bruce Schiefelbein
<035>	Contact Telephone Number - Number of person identified in data line	The second second	6086645455 ext.
<039>	Contact Email Address - Email Address of person identified in data line	<030>	bruce.schiefelbein@tdstelecom.com
<910>	Tribal Land(s) on which ETC Serves		
<920>	Tribal Government Engagement Obligation		Name of Attached Document
If your co	ompany serves Tribal lands, please select (Yes,No, NA) for each these boxes		
to confir	m the status described on the attached document(s), on line 920,		
demons	trates coordination with the Tribal government pursuant to	1,000	elect
§ 54.313	(a)(9) includes:	1/(80%)	s or No or
<921> <922>	Needs assessment and deployment planning with a focus on Tribal community anchor institutions. Feasibility and sustainability planning;	NO.	t Applicable
		_	
<923>	Marketing services in a culturally sensitive manner;	-	
<924>	Compliance with Rights of way processes	-	
<925>	Compliance with Land Use permitting requirements	-	
<926>	Compliance with Facilities Siting rules		
<927>	Compliance with Environmental Review processes		
<928>	Compliance with Cultural Preservation review processes		
<929>	Compliance with Tribal Business and Licensing requirements.		

	e Farrish of Backhoul Reporting Backhoul Form	FCE Parm \$81 OMB Control No. 3060-0986/OMB Control No. 3060-0819 Roy 3618
<010>	Study Area Code	300607
<015>	Study Area Name	CONTINENTAL OF OHIO
<020>	Program Year	2016
<030>	Contact Name - Person USAC should contact regarding this data	Bruce Schiefelbein
<035>	Contact Telephone Number - Number of person identified in data line <030>	608645455 ext.
<039>	Contact Email Address - Email Address of person identified in data line <030>	bruce.schiefelbein@tdstelecom.com
<1120>	Please confirm whether terrestrial backhaul options exist within the supported area pursuant to § 54.313(g) (Yes, No).	
<1130>	Please select the appropriate response (Yes, No, Not Applicable) to confirm the reporting carrier offers broadband service of at least 1 Mbps downstream and 256 upstream within the supported area pursuant to § 54.313(g).	kbps

REDACTED-AVAILABLE FOR PUBLIC INSPECTION

	ens and Condition for Elfelipe Customers		#CC Form#81 DIME Control No. 3080-0986/CARB Control No. 3060-0819 July 2013
<010>	Study Area Code		300607
<015>	Study Area Name		CONTINENTAL OF OHIO
<020>	Program Year		2016
<030>	Contact Name - Person USAC should contact regarding this data		Bruce Schiefelbein
<035>	Contact Telephone Number - Number of person identified in data line	e <030>	
<039>	Contact Email Address - Email Address of person identified in data lin	e <030>	bruce.schiefelbein@tdstelecom.com
<1210>	Terms & Conditions of Voice Telephony Lifeline Plans		300607oh1210.pdf
			Name of Attached Document
<1220>	Link to Public Website	НТТР —	
or the we	neck these boxes below to confirm that the attached document(s), on line 12 bsite listed, on line 1220, contains the required information pursuant to (a)(2) annual reporting for ETCs receiving low-income support, carriers must report:	10,	
<1221>	Information describing the terms and conditions of any voice telephony service plans offered to Lifeline subscribers,	1	
<1222>	Details on the number of minutes provided as part of the plan,	/	
<1223>	Additional charges for toll calls, and rates for each such plan.	V	

16: 6.00 GB		
(2000) 88	ice Cap Corrier Additional Documentation	PDCForm 480
Casta Coff	ection forth as	SMS General No. 3050-0986/OMS Control No. 3050-0986/OMS Control No. 3050-0819
Inetickao	light of Addien Corriers officated with Price Cap Local Publishes Carriers	30/, 20/3
Miles of the same of		
<010>	Study Area Code	
	Study Area Name	300607
<020>	Program Year	CONTINENTAL OF CHIC
<030>	Contact Name - Person USAC should contact regarding this data	2016
<035>	Contact Telephone Number - Number of person identified in data line <030>	Bruce Schlerelbein
<039>	Contact Email Address - Email Address of person identified in data line <030>	6086645455 ext.
		DTUCE.SCNlefelbeln#Cdstelecom.com
WINLESSE TO		
Select the	appropriate responses below (Yes, No, Not Applicable) to note compliance as	a recipient of Incremental Connect America Phase I support, frozen High Cost support, High Cost support to offset access charge reductions, and
	등에 가지 않는데 가지 않는데 하는데 하는데 이렇게 하는데 하지만 하는데 하지만 하는데	mation reported on this form and in the documents attached below is accurate.
	Incremental Connect America Phase I reporting	
<2010>	2nd Year Certification (47 CFR § 54.313(b)(1)i)	
<2011a>	3rd Year Certification (47 CFR § 54.313(b)(1)ii)	
20111	3	
<2011b>	Attachment {47 CFR § 54.313(b)(1)ii}	
		Name of Attached Document(s) Listing Required Information
	Price Cap Carrier Receiving Frozen Support Certification (47 CFR § 54.312(a))	
<2012>	·	
<2013>	BEST 10 10 HERE THE SECOND THE SECOND SECON	
<2014>		
<2015>	2016 and future Frozen Support Calculation (47 CFR § 54.313(c)(4))	
	Price Cap Carrier Connect America ICC Support {47 CFR § 54.313(d)}	
<2016>	마다 맛있다면 하다 맛있다면 하다는 맛이 하나 하다면 가고 있다면 하다 맛있다면 하다면 맛있다면 가지 않는데 하다면 맛있다면 하는데 하나 하나 하나 하다면 하나	
	Canada America Phase II December (47 CFD 6 54 242(a))	
<2017>	Connect America Phase II Reporting (47 CFR § 54.313(e)) 3rd year Broadband Service Certification	
<2018>	31d year broadband Service Cerdination	
<2019>		
<2020>		ne 2021 contains the required information
	pursuant to § 54.313 (e)(3)(ii), as a recipient of CAF Phase II support s	hall provide the number, names, and
	addresses of community anchor institutions to which began providing	g access to broadband service in the
	preceding calendar year.	
*2024	Interior Program Community Andrew Institutions	
<2021>	Interim Progress Community Anchor Institutions	
		Name of Attached Document(s) Listing Required Information

	en (d Magail Corporation (de) prod Copporporation	State of the State
	发现。	
SERVE		
<010>	Study Area Code	300607
<015>	Study Area Name	CONTINENTAL OF OHIO
<020>	Program Year	2016
<030>	Contact Name - Person USAC should contact regarding this data Contact Telephone Number - Number of person identified in data line <030>	Bruce Schiefelbein
<039>	Contact Email Address - Email Address of person identified in data line <030>	6086645455 ext. bruce.schiefelbein@tdstelecom.com
CHECK	TO THE REPORT OF THE PARTY OF T	
CHECK		t to 47 CFR § 54.202(a)) and, for privately held carriers, ensuring compliance with the financial reporting requirements set forth in 47 e information reported on this form and in the documents attached below is accurate.
		300607oh3010.pdf
(3010)	Progress Report on 5 Year Plan	
1100001	Milestone Certification (47 CFR § 54.313(f)(1)(i))	
		Name of Attached Document Listing Required Information
	Please check this box to confirm that the attached document(s), on line 3(§ 54.313 (f)(1)(ii), the carrier shall provide the number, names, and addresproviding access to broadband service in the preceding calendar year.	
(3012)	Community Anchor Institutions {47 CFR § 54.313(f)(1)(ii)}	
		Name of Attached Document Listing Required Information
(3013) (3014)	Is your company a Privately Held ROR Carrier (47 CFR § 54.313(f)(2)) If yes, does your company file the RUS annual report	(Yes/No) (Yes/No)
Please	check these boxes to confirm that the attached document(s), on line 3017	contains the required information pursuant to § 54.313(f)(2) compliance requires:
	Electronic copy of their annual RUS reports (Operating Report for Telecommunications Borrowers)	
(3016)	Document(s) for Balance Sheet, Income Statement and Statement of Cas	th Flows
(3017)	If the response is yes on line 3014, attach your company's RUS annual report and all required documentation	
		Name of Attached Document Listing Required Information
(3018)	If the response is no on line 3014, Is your company audited?	(Yes/No) IQIQ
,,		
	If the response is yes on line 3018, please check the boxes below to confirm your submission, on line 3026 pursuant to § 54.313(f)(2), contains	
(3019)	Either a copy of their audited financial statement; or (2) a financial report in a fo	
(3020)	Document(s) for Balance Sheet, Income Statement and Statement of Ca	ISO Flows
(3021)	Management letter and audit opinion issued by the independent certified pu	blic accountant that performed the company's financial audit
	If the response is no on line 3018, please check the boxes below to confirm your submission, on line 3026 pursuant to § 54.313(f)(2), contains:	
(3022)	Copy of their financial statement which has been subject to review by an independent certified public accountant; or 2) a financial report in a format comparable to RUS Operating Report for Telecommunications	
	Borrowers,	
(3023)	Underlying information subjected to a review by an independent certified public accountant	\equiv
(3024)	Underlying information subjected to an officer certification.	
(3025)	Document(s) for Balance Sheet, Income Statement and Statement of Ca	sh Flows
(3026)	Attach the worksheet listing required information	
	<u>-</u>	Name of Attached Document Listing Required Information

	ak Digergal James Akamena Documentajan (Comprised). Pokerbiom	Continued to the Continue of t
<010>	Study Area Code	300607
<015>	Study Area Name	CONTINENTAL OF OHIO
<020>	Program Year	2016
<030>	Contact Name - Person USAC should contact regarding this data	Bruce Schiefelbein
<035>	Contact Telephone Number - Number of person identified in data line <030>	6086645455 ext.
<039>	Contact Email Address - Email Address of person identified in data line <030>	bruce.schiefelbein@tdstelecom.com

Financial Data Summary	
(3027) Revenue	
(3028) Operating Expenses	
(3029) Net Income	
(3030) Telephone Plant In Service(TPIS)	
(3031) Total Assets	
(3032) Total Debt	
(3033) Total Equity	
(3034) Dividends	

	date is a posting Carrier Stock Fores	FECT-SOCIETY ON A Control Not Spid-General Control No. 9465-0419 NOTICE
<010>	Study Area Code	300607
<015>	Study Area Name	CONTINENTAL OF OHIO
<020>	Program Year	2016
<030>	Contact Name - Person USAC should contact regarding this data	Bruce Schiefelbein
<035>	Contact Telephone Number - Number of person identified in data line <030>	6086645455 ext.
<039>	Contact Email Address - Email Address of person identified in data line <030>	bruce.schiefelbein@tdstelecom.com

TO BE COMPLETED BY THE REPORTING CARRIER, IF THE REPORTING CARRIER IS FILING ANNUAL REPORTING ON ITS OWN BEHALF:

I certify that I am an officer of the reporting carrier; my responsibilities recipients; and, to the best of my knowledge, the information reported	s include ensuring the accuracy of the annual reporting requirements for universal service support on this form and in any attachments is accurate.
Name of Reporting Carrier: CONTINENTAL OF OHIO	
Signature of Authorized Officer: CERTIFIED ONLINE	Date 06/11/2015
Printed name of Authorized Officer: Kevin Hess	
Title or position of Authorized Officer: Executive Vice President	
Telephone number of Authorized Officer: 6086644160 ext.	
Study Area Code of Reporting Carrier: 300607	Filing Due Date for this form: 07/01/2015

G G	oen - Apert Connet Action Forms	FCC Parts 441 Only control that 2000 (1989/000); Congress 65 (2010 (0014) 1897 (2011
<010>	Study Area Code	300607
<015>	Study Area Name	CONTINENTAL OF OHIO
<020>	Program Year	2016
<030>	Contact Name - Person USAC should contact regarding this data	Bruce Schiefelbein
<035>	Contact Telephone Number - Number of person identified in data line <030>	6086645455 ext.
<039>	Contact Email Address - Email Address of person identified in data line <030>	bruce.schiefelbein@tdstelecom.com

TO BE COMPLETED BY THE REPORTING CARRIER, IF AN AGENT IS FILING ANNUAL REPORTS ON THE CARRIER'S BEHALF:

I certify that (Name of Agent)	is authorized to submit the information reported on behalf of the reporting carrie					
Iso certify that I am an officer of the reporting carrier; my responsibilities include ensuring the accuracy of the annual data reporting requirements provided to the authorized agent; and, to the best of my knowledge, the reports and data provided to the authorized agent is accurate.						
Name of Authorized Agent:						
Name of Reporting Carrier:						
Signature of Authorized Officer:	Date:					
Printed name of Authorized Officer:						
Title or position of Authorized Officer:						
Telephone number of Authorized Officer:						
Study Area Code of Reporting Carrier:	Filing Due Date for this form:					

TO BE COMPLETED BY THE AUTHORIZED AGENT:

Certification of Agent	uthorized to File Annual Reports for CAF or LI Recipients on Behalf of Reporting Carrier
	rized to submit the annual reports for universal service support recipients on behalf of the reporting carrier; I have provided porting carrier; and, to the best of my knowledge, the information reported herein is accurate.
Name of Reporting Carrier:	
Name of Authorized Agent or Employee of Agent:	
Signature of Authorized Agent or Employee of Agent:	Date:
Printed name of Authorized Agent or Employee of Agent:	
Title or position of Authorized Agent or Employee of Agent	
Telephone number of Authorized Agent or Employee of Ag	nt:
Study Area Code of Reporting Carrier:	Filing Due Date for this form:

Attachments

Continental Telephone Company dba TDS Telecom

State: OHIO

Study Area:

300607

54.313(a)(1) Progress Report on Five Year Service Quality Improvement Plan pursuant to § 54.202(a)

As an Incumbent Local Exchange Carrier (ILEC) and Eligible Telecommunications Carrier (ETC),
Continental has been providing ubiquitous, high-quality voice telecommunications services in its study area for many years. To accomplish and maintain this service level, Continental has made significant historical investment to deploy, operate, and maintain an integrated, highly-reliable network. In addition to its own capital spending, Continental draws from the federal Universal Service Fund (USF). Universal service support has been (and continues to be) critical in enabling Continental's services in its rural markets to be reasonably comparable in quality and price to services in more urban markets, as Congress mandated in the Telecommunications Act. Continental draws USF support because the cost of providing voice and data services in its rural study area are substantially higher than those in urban areas, and thus all of the costs cannot be recovered solely from Continental's customers while maintaining reasonably comparable prices. Continental has made investments to bring high speed data services to its customers when the level of customer revenues and universal service support has made it financially viable to do so.

For Continental, federal high cost support is used to help offset ongoing network costs, but the monies received cover only a portion of the cost of updating and operating the network. In 2014, Continental received \$245,300 in USF support while incurring in operating expenses and investing in new plant. The attached Schedule A contains a list of specific network improvement projects that were completed in 2014 at the wire center level. Where these projects related to specific DSAs within the wire center, it is so indicated and can be cross-referenced to the exchange map attached as Exhibit 1. As evidenced by these support and expenditure numbers provided for the current reporting year, the universal service support that Continental receives covers only a fraction of its cost to provide service. Continued receipt of USF support is vital to helping Continental maintain reasonably comparable rates for local exchange service; and to incrementally upgrade its telecommunications facilities and equipment to help meet evolving service requirements and maintain high quality service.

Because USF funding support is modest compared to Continental's ongoing network operating expense, the spending of USF support money is primarily focused on repair, maintenance and incremental

Continental Telephone Company dba TDS Telecom

State: OHIO

Study Area:

300607

54.313(a)(1) Progress Report on Five Year Service Quality Improvement Plan pursuant to § 54.202(a)

upgrades to maintain existing service levels rather than further expansion of broadband services deeper into the network. Given the current level of customer revenues, the level of universal support, and the technology available today, the additional costs associated with expanding broadband services to unserved portions of the study area, or increasing speeds to already served portions of the study area, far exceed Continental's financial ability to make such investments.

The telecommunications industry continues to change rapidly and significantly as a result of the unprecedented pace of technological advances, increasing customer needs and ongoing regulatory reforms. The level of uncertainty brought about by these factors make long-range network planning a difficult task. By necessity, significant capital investment in network upgrades is cyclical. Capital expenditures in one year are typically followed by a number of years of maintenance of the network to allow time for recovery and return on the investment before the next upgrade is undertaken.

Rapid and significant changes in technology are expected to continue to occur in the telecommunications industry over the next five years. Continental believes that its existing network architecture will enable it to incorporate many of these technological changes efficiently, but expects that such changes will also shorten product lifecycles and drive an increase in the rate of obsolescence experienced with existing network equipment. However, having the capability to evolve and being able to afford the cost to evolve, are both necessary to support the capital expenditure.

In an attempt to deliver products similar to those available in more urban areas, telecom companies, like Continental are under growing pressure to provide access to services and applications that are driving enormous growth in customer demand for bandwidth. Absent predictable and sufficient universal service support for broadband services, Continental will be unable to meet this growing demand.

In addition, Continental also faces significant regulatory uncertainty at this time. The FCC 's

Transformation Order and subsequent orders on reconsideration have put universal service revenue in a
state of flux. Forecasting universal service revenues and developing long-range, detailed network plans

Continental Telephone Company dba TDS Telecom

State: OHIO

Study Area:

300607

54.313(a)(1) Progress Report on Five Year Service Quality Improvement Plan pursuant to § 54.202(a)

that depend on those revenues has become all but impossible. While the FCC Transformation Order adopted a number of comprehensive reforms to the universal service and intercarrier compensation mechanisms, it also left open the long term framework for universal service. Presently there are multiple plans in front of the FCC proposing new and different frameworks. While some plans provide for continued support under a rate of return (ROR) regime, others propose an optional plan to move in the direction of support based on a model which predicts the costs of a forward looking fiber to the home network. The details of these plans radically differ from one another, and the FCC has given little indication of which of these plans it will move towards. It is also possible that universal service reform for ROR companies will not be resolved in the near term, and that the current mechanisms will continue to struggle along. Given this backdrop, predicting next year's federal universal service amounts, let alone those for the next five years, is tenuous at best.

The most conservative approach would be to utilize status quo whereby we forecast based on past revenues. Yet even this approach is uncertain at best. For example, even under the "status quo" assumption, the FCC is considering (1) represcribing the authorized interstate rate-of-return, possibly to a level lower than the current 11.25%; (2) eliminating high cost support in areas where there is an unsubsidized competitor offering service to less than 100% of customers; (3) limiting the recovery of Interstate Common Line Support (ICLS); and (4) lowering originating switched access rates similar to terminating rates. Having all these unknowns on the planning horizon (most, if not all of which could have a negative impact on Continental's level of support) make it near impossible to predict to what extent Continental can rely on universal service support at historic levels for continued aid in supporting its network. Any future rulemaking that results from these proposals could have significant impacts on the future network plans of Continental.

Given all of the uncertainty surrounding the industry, and the need for Continental to allocate scarce resources, invest prudently, and operate efficiently, long range predictive forecasting at any level of granularity is difficult and subject to revision as new information becomes known. Also, the speculative

Continental Telephone Company dba TDS Telecom

State: OHIO

Study Area:

300607

54.313(a)(1) Progress Report on Five Year Service Quality Improvement Plan pursuant to § 54.202(a)

nature of planning in this type of environment hinders Continental's ability to effectively develop longterm network build out plans based on projected future USF support.

The attached Schedule B summarizes Continental's USF received in 2014 and projected expenditures for 2015 – 2019. The projected 5-year period is based upon historical spending data, which, given the many unknown factors, may have limited value in predicting future network needs and may vary widely from actual spending incurred in the forecasted years, and thus should be treated with that in mind.

The content, timing, and specific geographic locations of projects that will be undertaken in the next five years, is unknown at this time. The selection of future projects will be based on the evaluation of many factors, including current consumer demand, limited capital resources and estimated amounts of universal service support. These and other external factors are not within Continental's control and are subject to change. Such changes may affect the assumptions and calculations regarding the optimal improvements to network facilities required to provide high-quality advanced services to Continental's customers.

With full recognition of the difficulty in predicting exact locations, specific projects or levels of expenditures, Continental commits to utilize available universal service support to help maintain and improve network quality, and if feasible, deploy advanced technologies and new services, expand coverage and improve broadband speeds for its customers.

Continental Telephone Company dba TDS Telecom

Schedule A

State: OHIO

Study Area: 300607

54.313(a)(1) Progress Report on Five Year Service Quality Improvement Plan pursuant to § 54.202(a)

2014 Capital Expenditures

Exchange	DSA	DSA Population	Description	Expenditure
CONTINENTAL	05504	247		
	55000	#N/A		
	55000	#N/A		
	Various	#N/A		
	Various	#N/A	Ī	
	Various	#N/A		
	Various	#N/A		
GROVER HILL	05600	831		
C WITH	Customer specific	279		
	05605	#N/A		
	Various	#N/A		
MILLER CITY	05703	#N/A		
	Various	#N/A		
ALL EXCHANGES	All Exchanges	#N/A		
-	All Exchanges	#N/A		

Schedule B

Continental Telephone Company (SAC 300607)

Line 100 - Service Quality Improvement Reporting

Rule 54.202(a)(1) and 54.313(a)(1)

USF Received in 2014

High Cost Loop Support	\$ _
ICLS Support	\$ 78,138
Safety Net Additive	\$ 7. E
Safety Value Additive	
CAF	\$ 167,186
TOTAL	\$ 245,324

Five-Year Plan

	2015	2016	2017	2018	2019
Operating Expenses	\$				
Capital Expenditures	\$				

CONTINENTAL TEL. CO., OH Exhibit 1

Broadband Status



DLC LOCATION | DSA

- Existing
- Proposed | Future
 - **Broadband Enabled**
 - No DSL

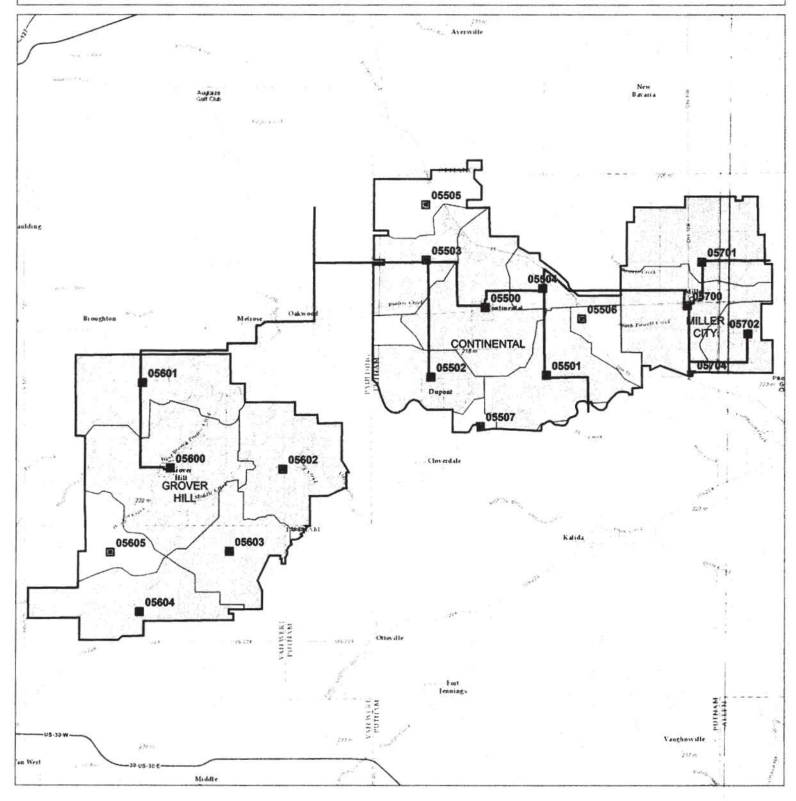
OTHER FEATURES

- Exchange Boundary
- Existing TDS Fiber





TDS Telecom Network Services | OSP Records | Date: 4/27/2015



Line 330 – Detail on Attempts (broadband)

Rule 54.313(a)(3)

Continental Telephone Company has implemented service availability tracking tools and employee training capabilities to respond to direct customer requests for broadband services.

Upon receipt of a new broadband service request, Continental Telephone Company's service advisors follow these steps for provisioning the service:

- The Continental Telephone Company service advisor uses a customized service addressability
 software tool to determine if broadband service is available to the requested service address. If
 it is determined that service is offered to the address, an installation order will be initiated and
 scheduled immediately.
- 2) If the information in the service addressability tool indicates that extension of broadband service to the service address might be possible, a field service technician is dispatched to the customer premise to perform additional diagnostic testing. Such testing will determine whether there are any reasonable adjustments to the network or customer facilities which can be made to enable the provision of service. If tests confirm that broadband service can be offered at the service address, an order is initiated and service is provisioned.
- 3) In situations where Continental Telephone Company's terrestrial broadband service is not available to a requesting customer, Continental Telephone Company has partnered with Dish Network to offer dishNET satellite broadband service to customers. Continental Telephone Company's service advisors are trained to discuss and assist the customer in ordering dishNET broadband service.

As the Commission acknowledged¹, some of the service areas served by rate of return Carriers like Continental Telephone Company, have characteristics that make it highly cost prohibitive to extend broadband service using terrestrial wireline technology. Except as may be noted in Continental Telephone Company's 5-year plan attached to this filing, any further build-out of terrestrial broadband service to additional locations within its study area will be dependent upon the cost of the technology to be deployed and the capital infrastructure funding level available.

¹ See In the Matter of Connect America Fund, WC Docket No. 10-90, Order DA 13-332, released March 3, 2013 at paras 10-11.

Line 510 – Description of Compliance with Service Quality Standards and Consumer Protection

Rule 54.313(a)(5)

TDS Telecommunications Corporation's ILEC companies follow applicable federal and state service quality and consumer protection rules. They comply with quality of service requirements including monitoring and reporting service quality metrics where required. TDS Telecom has implemented numerous consumer protection measures to protect customer information. For example, TDS implemented Customer Proprietary Network Information (CPNI) policies and procedures that are consistent with the FCC's regulations. Employees are required to complete CPNI training and in addition, employees who have access to CPNI data receive additional guidance through written procedures regarding customer authentication. Annually, all employees are required to review TDS' Business Code of Conduct which includes information and requirements on protecting sensitive customer information from improper use and disclosure. TDS data privacy and security policies are reinforced through periodic training required of all employees. Additional consumer protection measures include TDS' use of a third-party verifier to prevent unauthorized presubscribed interexchange carrier (PIC) changes ("Slamming") and the elimination of billing and collection arrangements that could have potentially allowed unauthorized third-party charges to be added to customer's bills ("Cramming").

Line 610 – Description of Functionality in Emergency Situations

Rule 54.313(a)(6)

company is able to remain functional in an emergency situation through the use of back-up power to ensure functionality without an external power source. The Company's standard for battery backup is 8 hours in offices with no generator and 4 hours in offices with a generator. This is ensured during semi-annual routine maintenance which includes battery inspection, cleaning, documentation of float voltage and cell temperature, as well as equalization or replacement if necessary. In addition, permanent generators are present at significant wire centers to maintain power in the event a commercial power failure extends beyond battery backup capabilities. Also, portable generators are available for deployment to remote wire centers without permanent generators. The Company's network is engineered to provide maximum capacity in order to handle excess traffic in the event of traffic spikes resulting from emergency situations. Company facilities are remotely monitored and managed by a centralized Network Operations Center which is staffed 24 x 7, 365 days a year. Technicians are able to remotely access and respond to alarm conditions. By design, transport redundancy is built into the telephony and data network on many levels and in the event of a hardware or circuit failure or traffic spike, the networks are able to self-correct in many cases or, at many locations, technicians are able to manually switch network elements to standby facilities both locally and remotely.